

Serial No. 09/183.605
November 21, 2001
Page 8

VERSION WITH MARKINGS TO SHOW CHANGES MADE

IN THE CLAIMS:

Claims 30 and 51 have been amended as follows:

30. (Amended) In a computer network comprising a plurality of recipient computers having browsers capable of displaying content pages within a frameset, wherein individual ones of the browsers have at least one page-unloading function operable without activation of a link in a displayed content page to unload a displayed content page of a frameset, a method for apparently modifying operation of the at least one page-unloading function of a browser displaying a first content page, thereby displaying a predetermined second content page upon activation of the at least one page-unloading function, comprising the steps of:

receiving a request for a first content page from a recipient computer over the network;

transferring the first content page to the recipient computer after said receiving step;

transferring a first control page and a second control page to the recipient computer with the first content page;

transferring a frameset page to the recipient computer with the first content page, the frameset page specifying a frameset comprising at least two frames, a display frame for displaying the first content page ~~to the recipient computer~~, and a control frame for loading the first control page and the second control page in sequence, whereby activation of the at least one page-unloading function of the browser unloads the second control page and loads the first control page, activating a page-loading function on the first control page to cause the recipient computer to request a second content page for the display frame;

receiving a request for the second content page from a recipient computer after the third transferring step; and

transferring the second content page to the recipient computer after

LA2:591175.1

Serial No 09/183,605
November 21, 2001
Page 9

the second receiving step.

51. (Amended) For a computer network comprising a plurality of recipient computers having browsers capable of displaying content pages within a frameset, wherein individual ones of the browsers have at least one page-unloading function operable without activation of a link in a displayed content page to unload a displayed content page, a system for apparently modifying operation of the at least one page-unloading function of a browser, thereby displaying a predetermined second content page upon activation of the at least one page-unloading function, comprising:

- a provider computer adapted to connect to a computer network, said provider computer operable to serve information to a recipient computer upon request therefrom;

- a memory connected to said provider computer;

- a first content page stored in the memory, the first content page formatted for display in at least one frame of a display on a recipient computer;

- a first control page and a second control page stored in the memory; and

- a frameset page stored in the memory for the first content page, the first control page, and the second control page, the frameset page specifying a frameset comprising at least two frames, a display frame for displaying the first content page ~~to the recipient computer~~, and a control frame for loading the first control page and the second control page in sequence, whereby activation of the at least one page-unloading function of the browser unloads the second control page and loads the first control page, activating a page-loading function of program instructions on the first control page to cause the recipient computer to request a second content page for the display frame.

LA2.591175.1